AMENDMENTS TO THE CLAIMS:

Claims 1-7 and 15-28 were pending at the time of the Office Action.

Claim 8-14 were previously cancelled.

Claims 22-28 have been amended herein.

 (Original) A method for augmenting an internal library with published submissions to a technical society, the method comprising:

locating an abstract for a published submission on a technical society website;

downloading the abstract for the published submission to a machine readable memory medium at a first address:

locating the published submission on a technical society website;

downloading the published submission to the machine readable memory medium at a second address; and

embedding a hyperlink to the second address into the abstract, the hyperlink being configured to display the published submission when invoked.

- (Original) The method of Claim 1, wherein locating the abstract is based upon a submission approval procedure internal to an organization.
- (Original) The method of Claim 2, wherein locating the submission is based upon a submission approval procedure internal to an organization.
- (Original) The method of Claim 1, wherein the downloading of the abstract includes indexing the first address to allow searching for the abstract.

- 5. (Original) The method of Claim 4, wherein the searching is by keyword.
- 6. (Original) The method of Claim 4, wherein the searching is by subject.
- 7. (Original) The method of Claim 4, wherein the searching is by author.
- 8. (Canceled).
- 9. (Canceled).
- 10. (Canceled).
- 11. (Canceled).
- 12. (Canceled).
- 13. (Canceled).
- 14. (Canceled).

- 15. (Original) A system for augmenting an internal library with published submissions to a technical society, the method comprising:
- a first means for locating an abstract for a published submission on a technical society website:
- a second means for downloading the abstract for the published submission to a machine readable memory medium at a first address;
 - a third means for locating the published submission on a technical society website;
- a fourth means for downloading the published submission to the machine readable memory medium at a second address; and
- a fifth means for embedding a hyperlink to the second address into the abstract, the hyperlink being configured to display the published submission when invoked.
- (Original) The system of Claim 15, wherein locating the abstract is based upon a submission approval procedure internal to an organization.
- (Original) The system of Claim 16, wherein locating the submission is based upon a submission approval procedure internal to an organization.
- (Original) The system of Claim 15, wherein the downloading of the abstract includes indexing the first address to allow searching for the abstract.
 - 19. (Original) The system of Claim 18, wherein the searching is by keyword.
 - 20. (Original) The system of Claim 18, wherein the searching is by subject.
 - 21. (Original) The system of Claim 18, wherein the searching is by author.

60483

- (Currently Amended) Computer readable media including one or more program modules configured to cause one or more processors to perform that performs the method of claim 1.
- (Currently Amended) Computer readable media <u>including one or more program</u> <u>modules configured to cause one or more processors to perform</u> that performs the method of claim 2.
- (Currently Amended) Computer readable media <u>including one or more program</u> modules configured to cause one or more processors to perform that performs the method of claim 3.
- (Currently Amended) Computer readable media including one or more program
 modules configured to cause one or more processors to perform that performs the method of
 claim 4.
- (Currently Amended) Computer readable media including one or more program modules configured to cause one or more processors to perform that performs the method of claim 5.
- (Currently Amended) Computer readable media including one or more program modules configured to cause one or more processors to perform that performs the method of claim 6.

28. (Currently Amended) Computer readable media <u>including one or more program</u> modules configured to cause one or more processors to perform that performs the method of claim 7.